## Web Programming LAB INTERNAL-1

- n) a) Design a webpage containing a paragraph of text. Use css to change color of the paragraph to blue and align the paragraph to the center of the page.
  - b) Write a javascript program that illustrates digital clock.
- 2) a) Design a registration form comprising of wername, mobile number fields and a submit button.
  - b) Write a javascript with the following validations for: Username must be of atleast 6 charecters, mobile number shall start with 9 and should be of 10 digits. Issue appropriate alert dialogs when invalid input is given by the user.
- 3) a) Design a registration form comprising of wername, email id fields and a submit button.
  - b) Write a javascript with the following validations for: 36) username must be of atleast 6 charecters, and email-id of the form wername @domain.com. Issue appropriate alert dialogs when invalid input is given by
- H) a) Design a registration form comprising of mobile number email id fields and a submit button.
  - b) write a javascript with the following validations for tha). Mobile number shall start with 9 and should be of 10 digits and email-id of the form username @domain.com Assue appropriate alert dialogs when invalid it is given by user.

- 5. a) Design a registration form comprising of wername, mobile.no email id fields and a button.
  - b) write a Is prom that displays sca). details in an alert box, when button is clicked.
- a drop down list comprising of hobbies.
  - b) write a JS prom with the following validations for 6(a). atteast one radio button must be checked and one hobby must be selected.
- 7. a) Design a form with 3 radio buttons with labels red, green, blue and a button.
  - b) write a J.s Prgm to Jet the background color of web page to radio button selected.
- 8. a) Design a form with 2 color pickers, one with label foreground & one with label background.
  - b) write a TS prom to set the background color of web page to color choosen in color picker in 8.01 and foreground text to color chosen in color picker in 8.0).